ļ.

an erect prism for converting the image formed by the objective lens into an erect image;

an eyepiece lens for observing the erect image converted by the erect prism; and

an optical member disposed between said objective lens and said erect prism for stabilizing the image to be observed by changing a traveling direction of light from said objective lens.

- 5. (New) An observation optical system according to claim 4, wherein said optical member is disposed on a ray-converging portion.
- 6. (New) An observation optical system according to claim 4, further comprising a sensor for detecting vibration of said observation optical system and a driver for driving said optical member on the basis of an output of said sensor so as to stabilize the image to be observed by changing the traveling direction of light from said objective lens.

REMARKS

This is a divisional application of Application No. 08/906,107 filed August 5, 1997 (the "'107 Application"), which is a continuation of 08/567,065 filed December 4, 1995 (the "'065 Application"), now abandoned, which is a